

The Health Services Catalogue (HSC) provides detailed information about available eReferral specialties and acceptable reasons for referral. A customized clinical pathway may be available for each specialty/reason for referral. You can search the Health Services Catalogue via information lookup and when creating a consult and advice request.

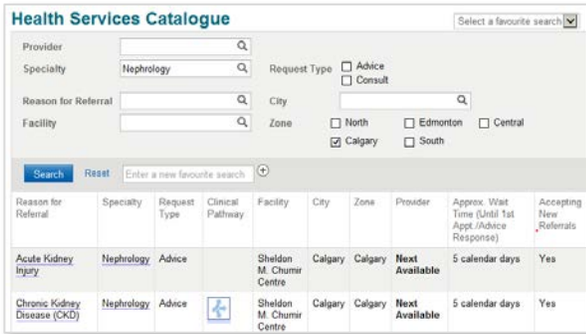
Search Information Lookup

The HSC allows searching information about a Provider, Specialty, Reason for Referral or Facility within Alberta.

1. Click on **Health Services Catalogue** menu item located in the **eReferral** tab to open the HSC search screen.



2. Complete the information fields, and then click **Search**. The search returns results from the HSC based on your input.



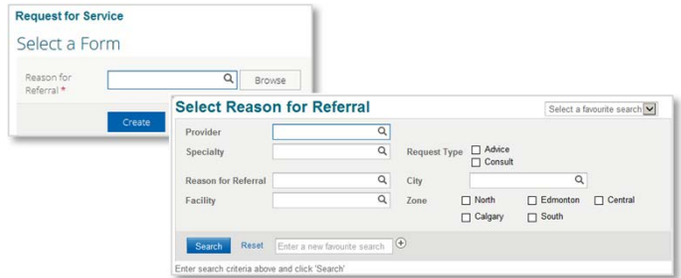
NOTE: The Zone filter defaults to the Preferred Zones pre-selected in **My Details**.

3. Click on the underlined text in the search results list to access a pop-up page that displays further information on the Reason for Referral, Specialty, Facility or Provider. Click on the icon in the clinical pathway column to access the clinical pathway. An example of a Facility pop-up information page is displayed below.



Search the HSC when Creating an Advice or Consult Request

When creating a referral, you can browse the **Health Services Catalogue (HSC)** to select a **Reason for Referral** through a pop-up search.



After the **Reason for Referral** is selected, the corresponding form opens and the HSC is accessible in the **Recipient** section.



The **Add** option for the **Send To** field allows selecting the Send To Facility. Additional options are available after the receiving facility is selected; **Next Available** or **Request Provider** for the **Appointment** field.

NOTE: Some specialties do not offer Preferred Providers (ex. Cancer Care).

Next Available or **Request Provider** options are selectable in any order and the selections are reflected in each **Add** option. Below, Provider has been selected, and is reflected in the pop-up search for **Provider**.

